LABEL IN PART: "Snodgrass Mixture \* \* \* Contains solution of Bismuth & Ammonium Citrate. 1/8 min. Carbolic Acid to the teaspoonful."

Accompanying Labeling: Display cards reading in part "Ulcer Sufferers \* Authorized Dealer \* Snodgrass Mixture—For relief of stomach hyperacidity."

RESULTS OF INVESTIGATION: Analysis showed that the article contained in one teaspoonful (5 milliliters) 0.315 gram of bismuth and ammonium citrate and 7.6 milligrams of phenol.

LIBELED: 6-3-57, W. Dist. Pa.

CHARGE: 502 (a)—the labeling which accompanied the article, when shipped, contained false and misleading representations that the article was an effective treatment for ulcers.

Disposition: 8-6-57. Default—destruction.

5418. Quaff-Aid tablets. (F. D. C. No. 39645. S. No. 48-861 M.)

QUANTITY: 117,000 tablets in 2 bulk drums and 140,000 tablets in small cellophane envelopes containing 2 tablets ea. at Milwaukee, Wis., in possession of Amber Laboratories, Inc.

SHIPPED: 8-4-55, from Chicago, Ill.

LABEL IN PART: (Envelope) "Quaff-Aid \* \* \* Ingredients: Specially Prepared Concentrated Brewers' Yeast."

RESULTS OF INVESTIGATION: The article in the above-described shipment was purchased in bulk drums; and, after its receipt at Milwaukee, Wis., it was in part repackaged into envelopes for retail sale by the dealer.

LIBELED: 10-23-56, E. Dist. Wis.

CHARGE: 502 (a)—the labeling of the article, while held for sale, contained false and misleading representations that the article was an adequate and effective treatment for preventing and relieving all ill effects from overindulgence in alcohol.

DISPOSITION: 4-15-57. Consent—claimed by Amber Laboratories, Inc., and relabeled.

5419. Honey. (F. D. C. No. 40333. S. No. 61–325 M.)

QUANTITY: 2 cases, each containing 24 jars, labeled as described below, and 208 cases, each containing 24 1-lb. unlabeled jars, at Dorchester, Mass., in the possession of George P. Margeson.

SHIPPED: Between 5-3-57 and 6-4-57, from Kew Gardens, N. Y.

LABEL IN PART: (Jar) "Margeson's Nutritious Honey \* \* \* From Guatemala, Central America ROSE Brand Net Wt. 1 lb. Imported and Packed For Geo. P. Margeson Boston Mass."

ACCOMPANYING LABELING: Circulars entitled "My Son Eat Thou Honey, For it is Good" and "Guatemala Rose Honey and I."

RESULTS OF INVESTIGATION: The unlabeled jars of the article were to be labeled with the same label that appeared on the labeled jars. The above-mentioned circulars were printed locally for the consignee.

LIBELED: 6-21-57, Dist. Mass.

CHARGE: 502 (a)—the labeling accompanying the article, while held for sale, contained false and misleading representations that the article was effective (for overcoming heart conditions and kidney conditions, preventing colds,

providing health, improving strength, acting as a laxative, and for acting as specific nutrition to the heart for preventing heart fatigue.

DISPOSITION: 9-3-58. Consent—claimed by George P. Margeson and released for relabeling.

## DRUGS FOR VETERINARY USE

5420. Veterinary drugs. (F. D. C. No. 40292. S. Nos. 39-181/3 M.)

QUANTITY: 10 1-gal. jugs and 84 2-oz. btls. and 540 1-oz. btls. of Red Head Pox Remedy and 36 2-oz. btls. and 8 1-oz. btls. of Red Head Cocci Nox at Orlando, Fla., in possession of Blue Ball Chemical Co.

SHIPPED: On 8-10-56, a 20-gal. bbl. of tincture of aconite was shipped from Lyndhurst, N. J.

LABEL IN PART: (Jug) "Red Head Pox Remedy"; (btls.) "Red Head Cocci Nox \* \* \* Active Ingredients Tincture Aconite 100%" and "Red Head Pox Remedy \* \* \* Active Ingredients: Aconite . . . 15% Alcohol . . . 65.00% Inert Ingredients . . . 34.85% Total . . . 100%."

RESULTS OF INVESTIGATION: A quantity of the tincture of aconite, after its shipment as described above, was repacked and relabeled by the consignee into the above-mentioned jugs and bottles.

LIBELED: On or about 6-4-57, S. Dist. Fla.

CHARGE: 502 (a)—while held for sale, the labels of the articles contained false and misleading representations that the *Red Head Pow Remedy* was an effective treatment for fowlpox and that the *Red Head Cocci Now* was an effective treatment for intestinal coccidiosis and for drooping, poor feeding, inactive birds.

DISPOSITION: 8-2-57. Default—destruction.

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tive and relief of ill effects		Mediatric (estrone) capsules	5403
from 5	418	Menadione sodium bisulfite	5413
Ante-Firmin 5	416	Merbutal, elixir	5401
Antiseptic 5	406	Merhistin expectorant	5401
Botanical Medicine 5	404	Ovacide	5406
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Diphenmethanil methylsulfate		Head Pox Remedy	5420
tablets 54	403	Shodgrass Mixture	5417
Duophen, elixir5	401	Thermometers, clinical	5415
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Head harness device 54	107		